

SQL Part 2

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CS3200
Lesson 6

Outline for today

- More of the SELECT command
- Review of the SET operations
- Aggregator functions
- 'GROUP BY' functionality
- JOIN construct (not covered in book)

Anatomy of the SELECT command

SELECT [DISTINCT] target-list FROM
relation-list WHERE qualification

- **Target list** are the attributes you are **projecting** out of the relation(s) π
- **Relation-list** – name of the relations involved in the query
- **Qualification** – represents the **selection** criterion the tuples need to satisfy σ

Set operations

- **UNION** – tuple in either set
- **INTERSECT** – tuple in both sets
- **EXCEPT** – tuple in the first set but not the second set
- **IN** – tests membership in a set
- **EXISTS** – tests against the NULL set (correlated query)
- **OPERATION ANY** {set} – compares an attribute using an operation to all members within a set – returns true if it satisfy the condition on any member in the set
- **OPERATION ALL** {set} – compares an attribute using an operation to all members within a set – returns true if it satisfies the condition on ALL members in the set

Table Instances

- We will use these instances of the Sailors and Reserves relations in our examples.

B1

<u>BID</u>	BName	Color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

R1

<u>SID</u>	<u>BID</u>	<u>DAY</u>
22	101	10/10/96
58	103	11/12/96
31	102	01/01/01

S1

<u>SID</u>	Sname	Rating	Age
22	Dustin	7	45.0
31	Lubber	8	55.5
58	Rusty	10	35.0

S2

<u>SID</u>	Sname	Rating	Age
28	Yuppy	9	35.0
31	Lubber	8	55.5
44	Guppy	5	35.0
58	Rusty	10	35.0

UNION Example

- Provides **set union** functionality (no duplicate members)
- Example: You are looking for boats that are red or green

SELECT B.BID, B.Bname, B.Color FROM Boats B WHERE (B.color = 'red')

UNION

SELECT B.BID, B.Bname, B.Color FROM Boats B WHERE (B.color = 'green')

<u>BID</u>	BName	Color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

- UNION vs. UNION ALL
 - UNION ALL provides duplicates (multiset)

INTERSECT Example

- Returns tuples in both sets
- Example: You are looking for a red Interlake boat

SELECT B.BID, B.Bname, B.Color FROM Boats B WHERE B.color = 'red'

INTERSECT

SELECT B2.BID, B2.Bname, B2.Color FROM Boats B2 WHERE (B2.Bname = 'Interlake')

	<u>BID</u>	BName	Color
	101	Interlake	blue
	102	Interlake	red
	103	Clipper	green
	104	Marine	Red

- INTERSECT NOT IN MY SQL
 - We can use a few solutions to get the INTERSECT functionality

INTERSECT Workaround Nested Query with IN

- Example: You are looking for a red Interlake boat

SELECT B.BID, B.Bname, B.Color FROM Boats B WHERE B.color = 'red' and B.BID IN (

SELECT B.BID FROM Boats B2 WHERE (B2.Bname = 'Interlake'))

	<u>BID</u>	BName	Color
	101	Interlake	blue
	102	Interlake	red
	103	Clipper	green
	104	Marine	red

- CAUTION: Make sure you are creating a set with a unique representation for a tuple
 - Create a set of primary keys
 - Still may run into trouble if you have a composite primary key

INTERSECT Workaround using Exists

- Must be a correlated query
- Example: You are looking for a red Interlake boat

```
SELECT B.BID, B.Bname, B.Color FROM Boats B WHERE EXISTS  
(SELECT B.BID FROM Boats B2 WHERE B.Bname = 'Interlake' and  
B.color = 'red' and B.BID = B2.BID)
```

	<u>BID</u>	BName	Color	Exists
	101	Interlake	blue	F
	102	Interlake	red	T
	103	Clipper	green	F
	104	Marine	red	F

- CAUTION: Make sure you are creating a set with a unique representation for a tuple
 - Equivalence of all fields in the primary key
 - Since the query is correlated no problem with composite keys

Yes we are creating an overcomplicated solution

- Example: You are looking for a red Interlake boat

SELECT B.BID, B.Bname, B.Color FROM Boats B

WHERE B.color = 'red' and B.Bname = 'Interlake'

	<u>BID</u>	BName	Color
	101	Interlake	blue
	102	Interlake	red
	103	Clipper	green
	104	Marine	red

EXCEPT Example

- Set Difference (MINUS in Oracle)
- Example: You are looking for a red Interlake boat

SELECT B.BID, B.Bname, B.Color FROM Boats B WHERE
B.color = 'red'

EXCEPT

(SELECT bid from Boats B2 WHERE B.Bname <> 'Interlake')

<u>BID</u>	BName	Color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

<u>BID</u>	BName	Color
102	Interlake	red
104	Marine	red

EXCEPT

<u>BID</u>	BName	Color
103	Clipper	green
104	Marine	red

IN with a well known set (constants)

- Example: You are looking for a red Interlake boat

SELECT B.BID, B.Bname, B.Color FROM Boats B WHERE B.color IN ('red') and B.Bname IN ('Interlake')

<u>BID</u>	BName	Color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

IN with a nested query

- Example: You are looking for a red Interlake boat

```
SELECT B.BID, B.Bname, B.Color FROM Boats B WHERE B.BID IN (  
SELECT B2.bid from Boats WHERE B.color IN ('red') and B.Bname IN  
( 'Interlake' ) )
```

<u>BID</u>	BName	Color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

ANY and ALL operations

- ANY and ALL compare a single value to a set of values
- They are used with comparison operators like =, >, <, <>, >=, <=
- **Value = ANY (set)** is true if there is at least one member of the set equal to the value
- **Value = ALL (set)** is true if all members of the set are equal to the value
- What if there is no set? (The NULL set)
 - Any returns FALSE – so no return values (**Will never match value**)
 - ALL returns TRUE – so when there's nothing to match - everything is returned (**Will match every value**)
 - **Make sure you are returning a set**

ANY Example

- Example: You are looking for ALL Reservations for red boats

```
SELECT R.SID, R.BID, R.Date FROM R  
WHERE R.BID =
```

```
ANY ( SELECT B.bid from Boats WHERE B.color IN ('red'))
```

<u>SID</u>	<u>BID</u>	<u>DAY</u>	
22	101	10/10/96	F
58	103	11/12/96	F
31	102	01/01/01	T

<u>BID</u>	BName	Color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

<u>SID</u>	<u>BID</u>	<u>DAY</u>
31	102	01/01/01

ALL Example

- Example: Find the top rated sailor

```
SELECT S.SID, S.Sname, S.Rating, S.Age FROM S
WHERE S.Rating >= ALL (SELECT S2.Rating from S2 )
```

<u>SID</u>	Sname	Rating	Age
22	Dustin	7	45.0
31	Lubber	8	55.5
58	Rusty	10	35.0

<u>SID</u>	Sname	Rating	Age
22	Dustin	7	45.0
31	Lubber	8	55.5
58	Rusty	10	35.0

<u>SID</u>	Sname	Rating	Age
58	Rusty	10	35.0

Aggregation functions

- Aggregate functions compute summaries of data in a table
- Most aggregate functions (all except **COUNT**) work on a single column of numeric data
- Typically want to use an alias to name the result of an aggregation function
- List of available aggregators
 - **COUNT**: The number of rows
 - **SUM**: The sum of the entries in a column
 - **AVG**: The average entry in a column
 - **MIN**, **MAX**: The minimum and maximum entries in a column

Aggregate examples

Find the average age of Sailors with a 10 rating

- `SELECT AVG (S.age) FROM Sailors S WHERE S.rating=10`

Find the youngest Sailor with a 10 rating

- `SELECT MIN(S.age) FROM Sailors S WHERE S.rating=10`

Find the number of sailors

- `SELECT count(*) from Sailors`

More calculations with Aggregations

- You can combine aggregate functions using arithmetic
- `SELECT MAX(S.rating) as MaxRating, MIN(S.rating) as MinRating,
MAX(S.rating) - MIN(S.rating) as Range from Sailors S;`

Group By Clause

```
SELECT [DISTINCT] target-list FROM  
relation-list WHERE qualification GROUP  
BY grouping-list HAVING group-qualifier
```

- Extremely valuable clause for data exploration – allows you to stratify your data and perform aggregation
- Groups together tuples that have a common value in a field(s)
- The groupings can also be used for aggregating data
 - Allows you to apply aggregate functions to groups of rows

Changes to the Execution Policy

SELECT [**DISTINCT**] target-list **FROM**
relation-list **WHERE** qualification **GROUP**
BY grouping-list **HAVING** group-qualifier

- target-list contains attribute names, constants and terms with aggregate operations (e.g., MIN (S.age)).
- Attributes used in target-list must be in grouping-list.
- Every entry in **target-list** must be in **grouping-list**, be a constant, or be an aggregate function
- Each answer tuple corresponds to a group, and these attributes must have a single value per group. (A group is a set of tuples that have the same value for all attributes in the grouping-list.)

Conceptual Evaluation of a Query

- Compute cross-product of relation-list.
- Discard tuples that fail qualification.
- Delete 'unnecessary' fields.
- Partition remaining tuples into groups by the value of attributes in grouping-list.
- Apply group-qualification to eliminate some groups.
 - Expressions in group-qualification must have a single value per group.
 - Attribute in group-qualification that is not an argument of an aggregate operation also appears in grouping-list
- One answer tuple is generated per qualifying group.

GROUP BY: Example 1

- Get the total number of boats you have by model
- `SELECT Bname, COUNT(*) Inventory`
- `FROM Boats GROUP BY Bname`

<u>BID</u>	BName	Color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

BName	Inventory
Interlake	2
Clipper	1
Marine	1

One row per group

GROUP BY: Example 2

- Get the total number of reservations by model
- `SELECT B.Bname, COUNT(*) Reservations FROM Boats B, Reserves R WHERE B.Bid = R.Bid GROUP BY Bname`

<u>BID</u>	BName	Color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

<u>SID</u>	<u>BID</u>	<u>DAY</u>
22	101	10/10/96
58	103	11/12/96
31	102	01/01/01

Bname
Interlake
Interlake
Clipper

BName	Reservations
Interlake	2
Clipper	1

GROUP BY: Example 3

- Get the model(s) of boat where you own at least 2
- `SELECT B2.Bname, Inventory from (SELECT Bname, COUNT(*)
Inventory FROM Boats GROUP BY Bname) B2 WHERE Inventory > 1`

<u>BID</u>	BName	Color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

BName	Inventory
Interlake	2
Clipper	1
Marine	1

BName	Inventory
Interlake	2

HAVING CLAUSE

- Applies a selection criteria to the groups
- It can be used to select groups which satisfy a given condition
- Think of it as a WHERE clause for the returned groups

HAVING: Example 1

- Example: Find the boat models that you have at least 2 of
- `SELECT Bname, COUNT(*) Inventory FROM Boats GROUP BY Bname HAVING Count(*) > 1`

<u>BID</u>	BName	Color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

BName	Inventory
Interlake	2
Clipper	1
Marine	1

BName	Inventory
Interlake	2

HAVING EXAMPLE 2

Group the Sailors by Rating and find the age of the **youngest sailor** in each group where sailors' **age is limited to 18 to 60** years. Report on rating groups with **at least two sailors**

```
SELECT S.rating, MIN (S.age) AS  
minage FROM Sailors S  
WHERE S.age >= 18 AND  
      S.age <= 60  
GROUP BY S.rating  
HAVING COUNT (*) >= 2
```

Sailor

Sid	SName	Rating	Age
22	Dustin	7	45
77	Lubber	1	33
29	Brutus	8	55
31	Sparrow	10	25
32	Andy	7	35
58	Rusty	10	35
71	Zorba	9	16
64	Horatio	3	30
94	Art	3	63
95	Bob	3	25
96	Tom	7	23

HAVING EXAMPLE 2

Execution

SELECT S.rating, MIN (S.age)
AS minage FROM Sailors S

WHERE S.age >= 18

AND S.age <= 60

GROUP BY S.rating

HAVING COUNT (*) >= 2

Sid	SName	Rating	Age
22	Dustin	7	45
77	Lubber	1	33
29	Brutus	8	55
31	Sparrow	10	25
32	Andy	7	35
58	Rusty	10	35
71	Zorba	9	16
64	Horatio	3	30
94	Art	3	63
95	Bob	3	25
96	Tom	7	23

Rating	Age
1.00	33
3.00	25
3.00	30
7.00	23
7.00	35
7.00	45
8.00	55
10.00	25
10.00	35

Rating	MinAge	Count(*)
1.00	33	1
3.00	25	2
7.00	23	3
8.00	55	1
10.00	25	2

Rating	MinAge
3.00	25
7.00	23
10.00	25

Subtle Differences between 'WHERE' and 'HAVING'

- **WHERE** refers to the rows of tables, and so cannot use aggregate functions
 - WHERE count(*) > 3 is ILLEGAL BUT
 - HAVING count(*) > 3 is LEGAL
- **HAVING** refers to the groups of rows - cannot use columns in the HAVING which are not in the **GROUP BY** clause
 - **SELECT MAX(rating) from Sailors WHERE rating < 5 GROUP BY age : WHERE clause has access to all fields in Sailors so the Query is LEGAL**
 - **Having clause just has access to the grouping variables SELECT MAX(RATING) from Sailors GROUP BY age HAVING rating < 5 Query is ILLEGAL**

ORDER BY CLAUSE

- The **ORDER BY** clause sorts the results of a query
 - You can sort in ascending (default) or descending order
 - Multiple columns and/or expressions can be given for sort but sort all columns in the same direction (all ascending or descending)
 - Found at the end of a query
 - Useful when perusing results
 - Cannot be embedded within sub-queries
- Syntax: **SELECT <columns> FROM <tables> WHERE <condition> ORDER BY <col1 [ASCENDING | DESCENDING| ASC | DESC] ,...coln [ASCENDING | DESCENDING| ASC | DESC] >**

Order by Example

- `SELECT * from Sailors S ORDER BY rating;`

Sid	SName	Rating	Age
22	Dustin	7	45
77	Lubber	1	33
29	Brutus	8	55
31	Sparrow	10	25
32	Andy	7	35
58	Rusty	10	35
71	Zorba	9	16
64	Horatio	3	30
94	Art	3	63
95	Bob	3	25
96	Tom	7	23

Sid	SName	Rating	Age
77	Lubber	1	33
64	Horatio	3	30
94	Art	3	63
95	Bob	3	25
22	Dustin	7	45
32	Andy	7	35
96	Tom	7	23
29	Brutus	8	55
71	Zorba	9	16
31	Sparrow	10	25
58	Rusty	10	35

Since you can sort on any field – there will be ties in the sort order

No guarantees on tie sort order

Order by Example 2

- SELECT Bname, count(*) Inventory from Boats GROUP BY Bname
Order by Bname

<u>BID</u>	BName	Color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

BName	Inventory
Interlake	2
Clipper	1
Marine	1

BName	Inventory
Clipper	1
Interlake	2
Marine	1

- SELECT B.BID, B.Bname, B.Color FROM Boats B WHERE B.BID in (
SELECT B2.bid from Boats WHERE B.color IN ('red') and
B.Bname IN ('Interlake') ORDER by B2.bid) ORDER BY B.BID
 - WORKS IN MYSQL BUT NOT IN OTHER DBMS
 - POSTGRES & SQL SERVER: NO ORDER BY CLAUSE IN SUBQUERY

Other SELECT constructs:

CASE

Sometimes want to group records by an attribute by a known heuristics

Use CASE to assign a value based on an attribute

SELECT

```
CASE WHEN <CONDITIONAL> THEN VALUE  
      WHEN <CONDITIONAL> THEN VALUE2  
      ELSE VALUE3 END ALIASNAME , ...  
FROM
```

CASE EXAMPLE

```
SELECT S.SID,  
S.Sname, S.Rating,  
  
CASE WHEN  
S.RATING < 5 THEN  
'BELOW'  
  
WHEN S.RATING = 5  
THEN 'MEDIAN'  
  
WHEN S.RATING  
<=10 THEN 'ABOVE'  
  
ELSE 'ILLEGAL  
RATING' END SCALE  
FROM Sailors S;
```

Sid	SName	Rating	Age
22	Dustin	7	45
77	Lubber	1	33
29	Brutus	8	55
31	Sparrow	10	25
32	Andy	7	35
58	Rusty	10	35
71	Zorba	9	16
64	Horatio	3	30
94	Art	3	63
95	Bob	3	25
96	Tom	7	23

Sid	SName	Rating	Scale
22	Dustin	7	ABOVE
77	Lubber	1	BELOW
29	Brutus	8	ABOVE
31	Sparrow	10	ABOVE
32	Andy	7	ABOVE
58	Rusty	10	ABOVE
71	Zorba	9	ABOVE
64	Horatio	3	BELOW
94	Art	3	BELOW
95	Bob	3	BELOW
96	Tom	7	ABOVE

Other CONSTRUCTS: BETWEEN

Conditional used to check an attribute against a range of values

```
SELECT S.SID,  
S.Sname, S.Rating,  
S.age from Sailors S  
WHERE S.rating  
between 1 and 5;
```

Sid	SName	Rating	Age
22	Dustin	7	45
77	Lubber	1	33
29	Brutus	8	55
31	Sparrow	10	25
32	Andy	7	35
58	Rusty	10	35
71	Zorba	9	16
64	Horatio	3	30
94	Art	3	63
95	Bob	3	25
96	Tom	7	23

Sid	SName	Rating	Age
77	Lubber	1	33
64	Horatio	3	30
94	Art	3	63
95	Bob	3	25

OTHER SQL Quirks

- Should have been standardized 20 years ago
- SQL more consistent with the OS it lives on as opposed to itself across OS'
- Case sensitivity issue
 - Order by
 - Field = 'string', Field > 'string', Field < 'string'
 - Field like 'B%B'

Case Sensitivity in MySQL

- **SQL KEYWORDS**

- **Not case sensitive**

- SQL field names, field aliases, stored routines

- **Not case sensitive**

- SQL database names, table names, table aliases and database names and triggers

- **IT DEPENDS ON THE DEPLOYED FILE SYSTEM**

- MS Windows – not case sensitive

- MAC OS X

- Not case sensitive for the default file system type (HFS+)
 - Case sensitive for UFS file system type

- UNIX

- Typically case sensitive

- **To promote compatibility among OS's it is recommended to use lower case for these database objects**

<http://dev.mysql.com/doc/refman/5.5/en/identifier-case-sensitivity.html>

Case Sensitivity for Strings

- If the field is a CHAR(N), VARCHAR(N), TEXT then will follow case sensitivity of system
- If the field is defined as a Binary type binary(n) varbinary(n)
 - CASE Sensitive comparison
- Going from case sensitive to case insensitive use collate
 - Make sure I review your setup
- Going from case insensitive to case sensitive use binary
 - SELECT bname from boats WHERE binary color like 'Red'

JOINS: Not fully covered in Book

- The keyword JOIN was introduced to SQL in SQL '92
- Allows one to explicitly specify a JOIN should take place between two tables
 - Column delimited list generates a cross product
- Allows one to explicitly specify the columns that should be used in the JOIN (as opposed to a conditional)
- `SELECT <FIELDS> FROM table_name1 [INNER|LEFT OUTER|RIGHT OUTER| FULL OUTER] JOIN table_name2 ON table_name1.column_name = table_name2.column_name`

JOINS

- INNER JOIN: This will only return rows when there is at least one row in both tables that match the join condition.
 - Equi-join : performs an INNER JOIN using the equality operator
 - Most common JOIN using foreign keys
 - NATURAL JOIN: Equi-join performs an INNER JOIN using equality based on the fields that have common names between the two tables
 - Should typically not be used since dependent on tables' schemas
 - Returns pairs of rows with common values for identically named columns and without duplicating columns
 - returns pairs of rows satisfying a condition
- Outer Joins
 - LEFT OUTER JOIN (or LEFT JOIN): This will return rows that have data in the left table (left of the JOIN keyword), even if there's no matching rows in the right table.
 - RIGHT OUTER JOIN (or RIGHT JOIN): This will return rows that have data in the right table (right of the JOIN keyword), even if there's no matching rows in the left table.
 - FULL OUTER JOIN (or FULL JOIN): This will return all rows, as long as there's matching data in one of the tables.
- CROSS JOIN: A CROSS PRODUCT OF BOTH TABLES

INNER JOIN: BOTH TABLES CONTRIBUTE

- Want to match records from one table with a record from the other table based on a criterion
 - If the criterion is not TRUE no record in the result set
- Typical JOIN performed by most queries is an INNER JOIN based on equality
- `SELECT <field-list> from T1 JOIN T2 ON T1.FIELD = T2.field`

INNER JOIN EXAMPLE

Select Sailor Ids who have reserved Boat 103

- `SELECT S.sname from sailors S JOIN Reserves R ON S.sid = R.sid WHERE R.bid = 103`
- Same QUERY as Lecture 5 Slide 38
- `SELECT S.sname from sailors S, Reserves R where S.sid = R.sid and R.bid = 103`
- Benefits:
 - Explicitly specify the tables in the JOIN
 - Explicitly specify the fields used for the JOIN
 - Leads to more legible code
 - Typically leads to more efficient query plan

INNER JOIN EXECUTION

Select Sailor and reservation date for all reservations

- `SELECT S.sname from Sailors S JOIN Reserves R ON S.sid = R.sid`

<u>SID</u>	Sname	Rating	Age
22	Dustin	7	45.0
31	Lubber	8	55.5
58	Rusty	10	35.0
77	Lubber	1	33.0
29	Brutus	8	55.5

<u>SID</u>	<u>BID</u>	<u>DAY</u>
22	101	10/10/96
58	103	11/12/96
31	102	01/01/01
22	101	01/10/01

SName	Date
Dustin	10/10/96
Rusty	11/12/96
Lubber	01/01/01
Dustin	01/10/01

Outer JOIN

- Sometimes you want to define the number of records in your resultant set
 - Do not want to drop records just because there is not a corresponding record in another table
 - One table is Optional and another table is Mandatory
 - Outer JOIN construct allows you to set it to the number of records in one or both of the tables
 - New functionality not provided via an implicit Join
- Three different variations
 - LEFT OUTER JOIN – table to the left of the JOIN decides resultant set
 - RIGHT OUTER JOIN – table to the right of the JOIN decides resultant set
 - FULL OUTER JOIN – one record in result set for each record in the left and the right
 - Returns all pairs of rows from A and B
 - Number of records between $\text{MAX}(\text{count}(A), \text{count}(B))$ to $(M+N)$

LEFT OUTER JOIN EXAMPLE

Select Sailor Ids who have Reserved Boats

- `SELECT S.sname, B.name from sailors S LEFT JOIN Reserves R ON S.sid = R.sid`
- Use LEFT JOIN since you want to report on ALL Sailors

LEFT OUTER JOIN EXECUTION

Select Sailor Ids, day who have reserved boats

- SELECT S.sname from sailors S LEFT OUTER JOIN Reserves R ON S.sid = R.sid

<u>SID</u>	Sname	Rating	Age
22	Dustin	7	45.0
31	Lubber	8	55.5
58	Rusty	10	35.0
77	Lubber	1	33.0
29	Brutus	8	55.5

<u>SID</u>	<u>BID</u>	<u>DAY</u>
22	101	10/10/96
58	103	11/12/96
31	102	01/01/01
22	101	01/10/01

SName	Date
Dustin	10/10/96
Rusty	11/12/96
Lubber	01/01/01
Dustin	01/10/01
Brutus	NULL

RIGHT OUTER JOIN EXAMPLE

Select Sailor Ids who have reserved Boats

- `SELECT R.Bid, B.Name from Reserves R RIGHT JOIN Boats B ON R.bid = S.bid`
- This example, use RIGHT JOIN to report on ALL reservations as well as boats that have never had a reservation

RIGHT OUTER JOIN EXECUTION

Select boats that have been reserved and the sailors who have reserved them and the boats that have never been reserved

- SELECT S.SID, B.Name, R.DAY from Reserves R RIGHT OUTER JOIN Boats B ON R.bid = S.bid

<u>SID</u>	<u>BID</u>	<u>DAY</u>
22	101	10/10/96
58	103	11/12/96
31	102	01/01/01
22	101	01/10/01

<u>BID</u>	BName	Color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

SID	BName	DAY
22	Interlake	10/10/96
22	Interlake	01/10/01
31	Interlake	01/01/01
58	Clipper	11/12/96
NULL	Marine	NULL

FULL OUTER JOIN EXAMPLE

Select Sailors and the boats they have reserved – want to see sailors who have never made a reservation as well as reservations not assigned to a Sailor

```
SELECT S.sname from sailors S FULL OUTER JOIN Reserves R  
      ON S.sid = R.sid
```

FULL OUTER JOIN EXECUTION

Select Sailors that have reserved boats and Sailors that have never reserved boats as well as boats that have never been reserved

- `SELECT X.SID, B.Bid, X.DAY from BOATS B FULL OUTER JOIN (SELECT * FROM Reserves R FULL OUTER JOIN Sailors S ON R.bid = S.bid) X`
- `ON B.BID = X.BID`

<u>SID</u>	Sname	Rating	Age
22	Dustin	7	45.0
31	Lubber	8	55.5
58	Rusty	10	35.0
77	Lubber	1	33.0
29	Brutus	8	55.5

<u>SID</u>	<u>BID</u>	<u>DAY</u>	<u>BID</u>	BName	Color
22	101	10/10/96	101	Interlake	blue
58	103	11/12/96	102	Interlake	red
31	102	01/01/01	103	Clipper	green
22	101	01/10/01	104	Marine	red

<u>SID</u>	<u>BID</u>	<u>DAY</u>
22	101	10/10/96
22	102	01/10/01
31	102	01/01/01
58	103	11/12/96
77	NULL	NULL
29	NULL	NULL
NULL	104	NULL

Summary

- SQL is a rich language that provides many ways to script a query
- Provides set function operations
- Selection qualifications
- Aggregation functions
- Grouping qualifications
 - Qualifications on the groups